

PDMP Best Practices: Florida's Success

Rebecca R. Poston, BPharm., MHL
Program Manager
March 10, 2017



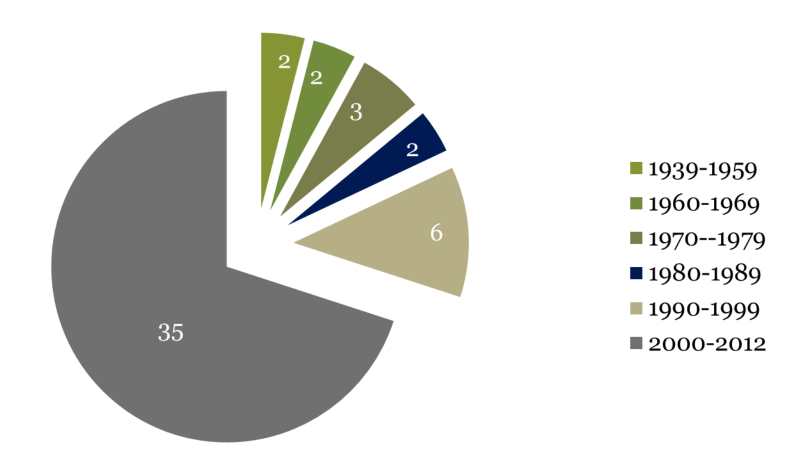
Today's Focus: PDMPs

- Ensure access to controlled substances for legitimate medical purposes
- Education and statistics
- Public health initiatives
- Early intervention and prevention
- Investigation and enforcement

What is a Prescription Drug Monitoring Program?

- Collects controlled substance prescription records from dispensers state-wide
- Provides prescription histories and other compiled data to authorized end-users for use in clinical care, law enforcement, professional practice regulation, research and evaluation

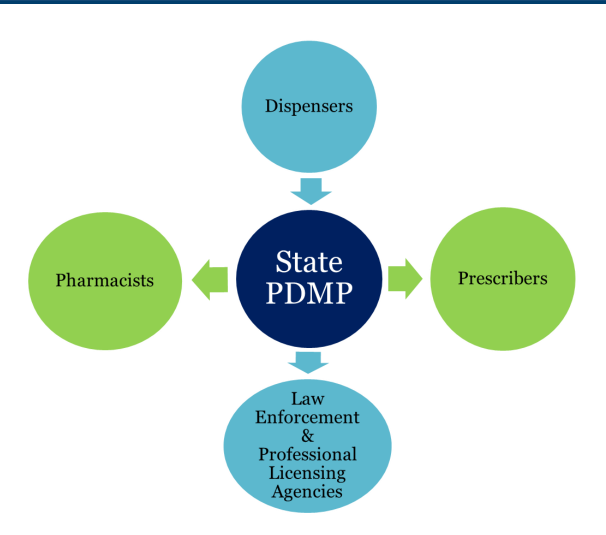
Year PDMP Enacted



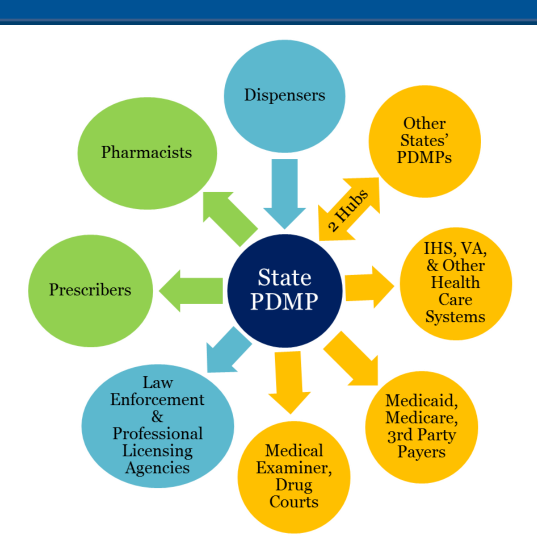
PDMPs: Generation I



PDMPs: Generation II



PDMPs: Generation III

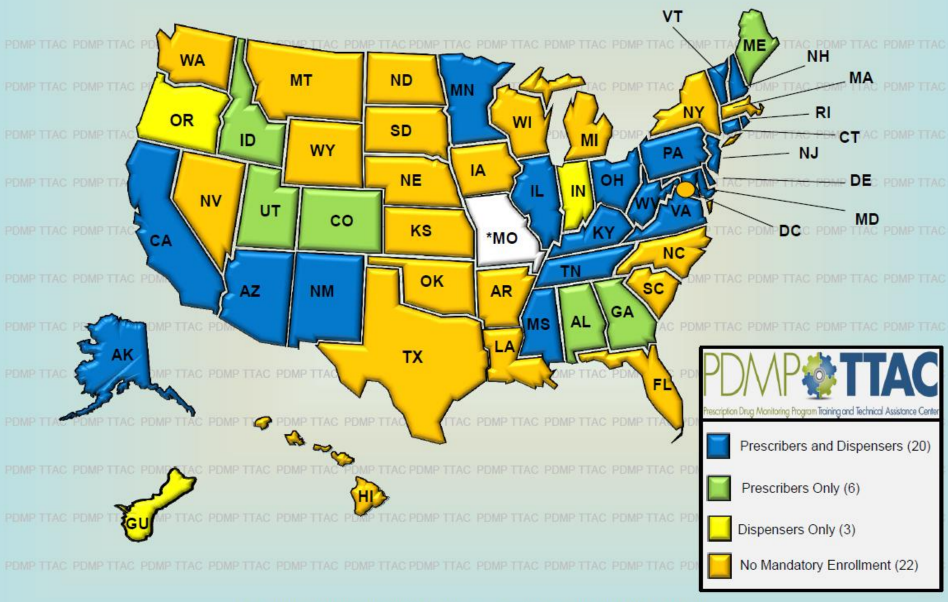


Key Legislative Components

- Enrollment conditions
- Query conditions
- Data submission intervals
- Use of delegates
- Proactive analysis of unsolicited reports
- Interstate data sharing
- Data evaluation

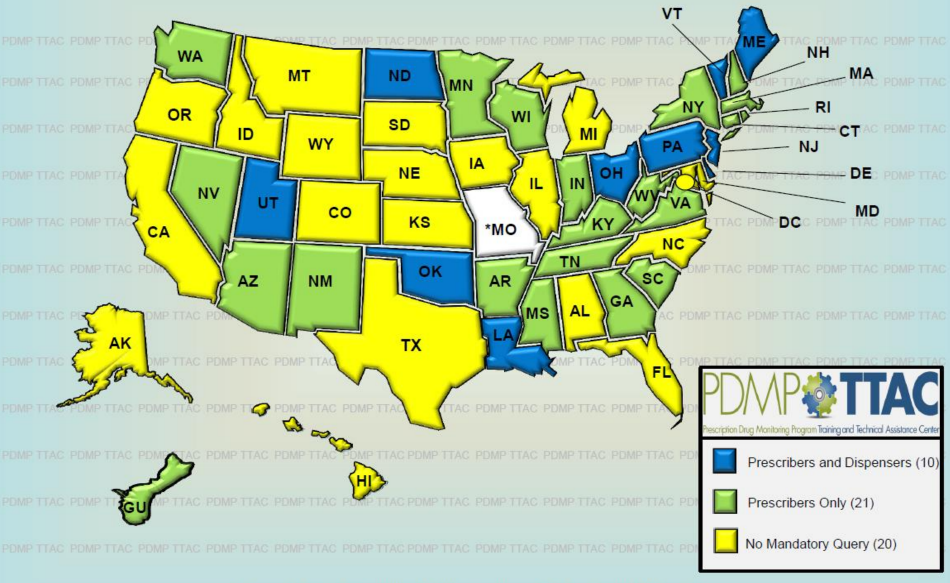
PDMP Mandatory Enrollment of Prescribers and Dispensers

(Listing of the specific conditions for mandatory enrollment)

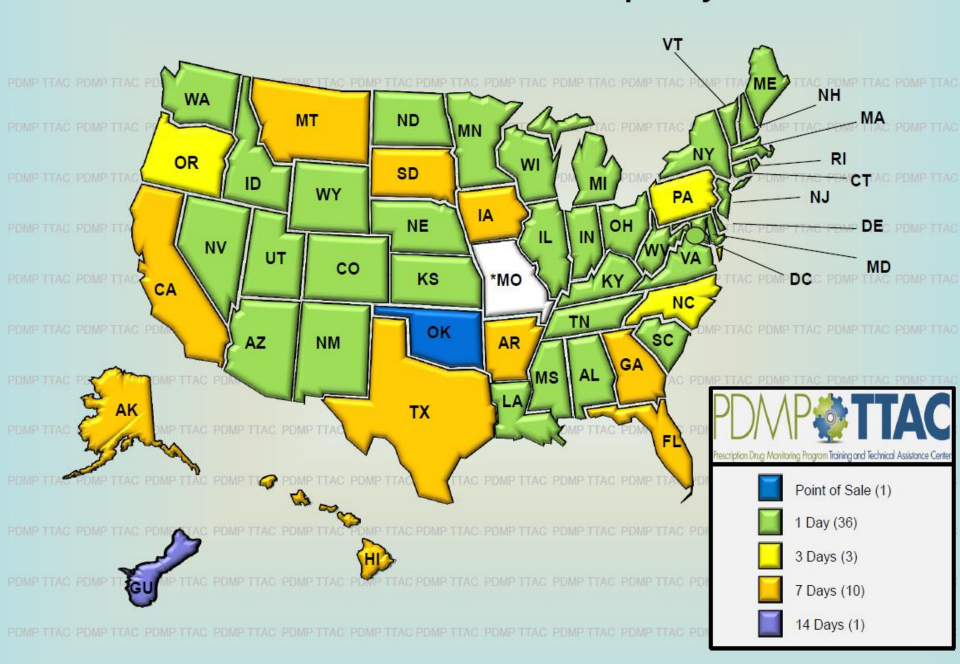


PDMP Mandatory Query by Prescribers and Dispensers

(Listing of the specific conditions for mandatory query)



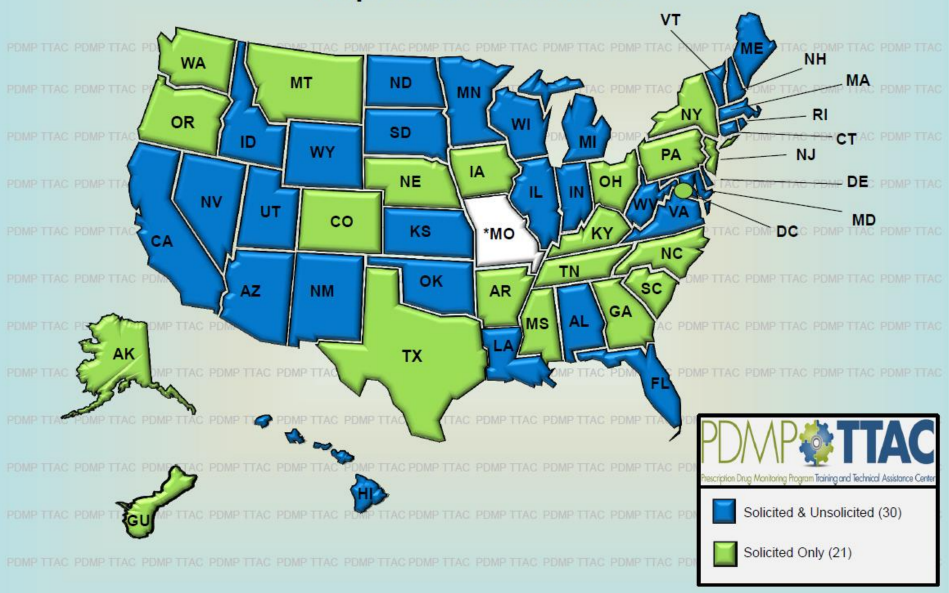
PDMP Data Collection Frequency



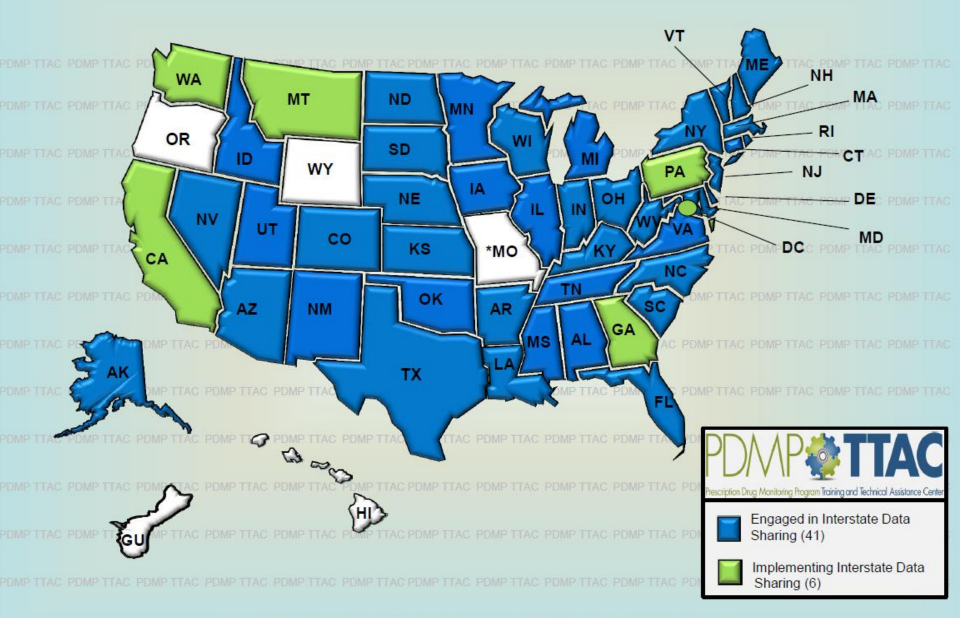
Delegate (Prescriber/Dispenser - Licensed/Unlicensed) Access to PDMP



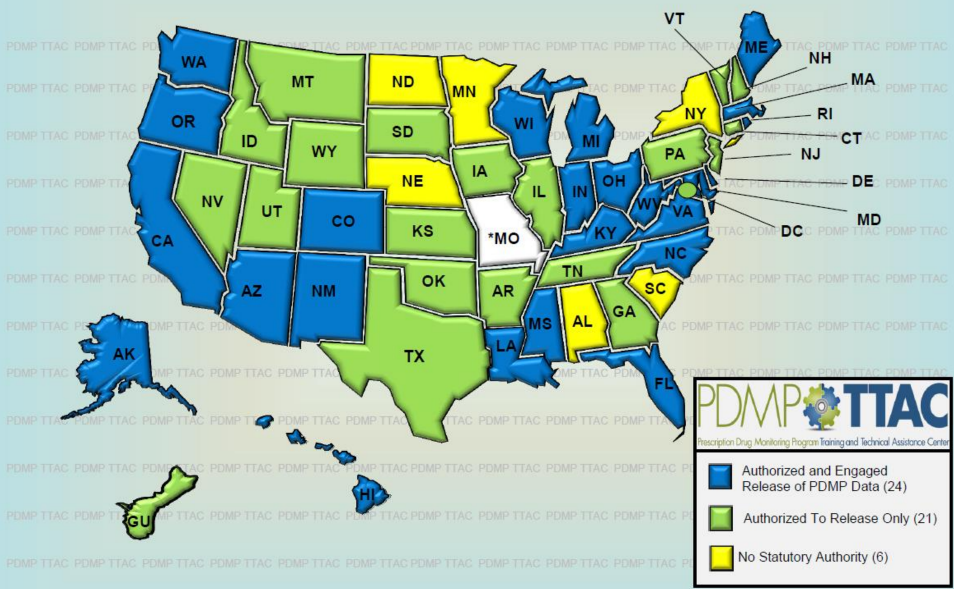
Engaged in Sending Solicited and Unsolicited Reports to Prescribers



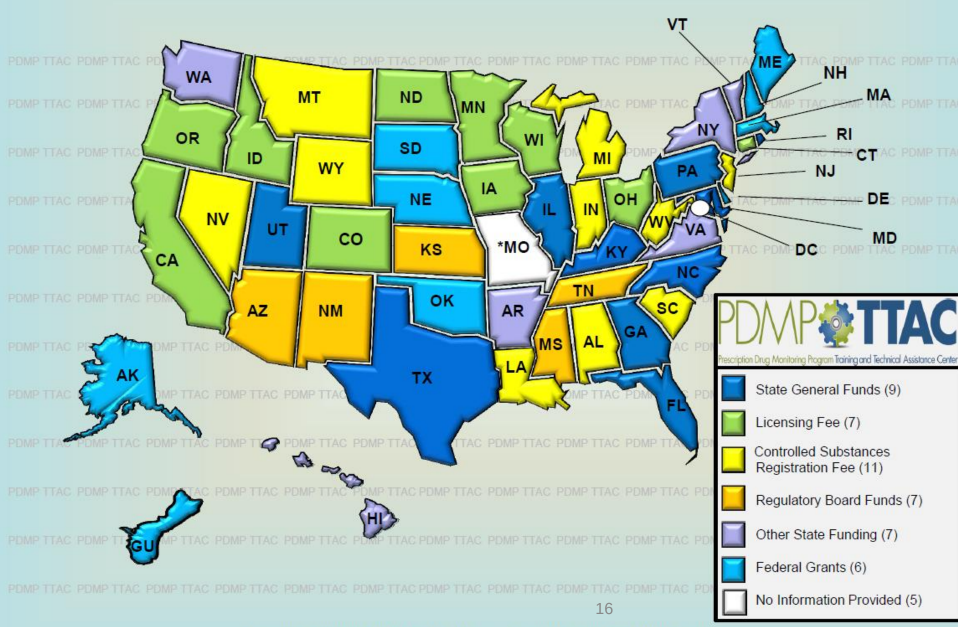
Interstate Data Sharing



Release of PDMP Data for Research, Epidemiological, or Educational Purposes



PDMPs Major Source of Funding



PDMP Comparison

- 24 capture patient identification
- 46 capture method of payment
- 50 collect data less than 7 days
- 11 have HIE integration
- 46 allow unsolicited reports/alerts
- 28 have mandatory enrollment
- 32 have mandatory utilization
- 47 allow delegate access
- 37 engage in interstate data sharing

Recommended PDMP Best Practices

- Collect positive identification of patient
- Collect data on method of payment
- Collect data in timely intervals
- Integrate PDMP reports with HIEs/EHRs
- Send unsolicited reports/alerts to appropriate users
- Mandate enrollment and utilization
- Allow delegate access
- Enact and implement interstate data sharing
- Stable funding



Patient Care Successes

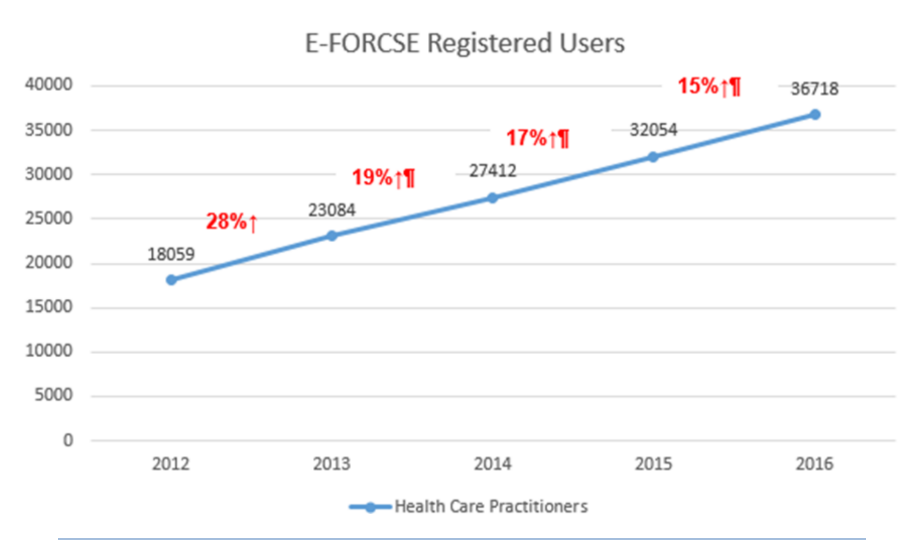


Florida Registration and Utilization

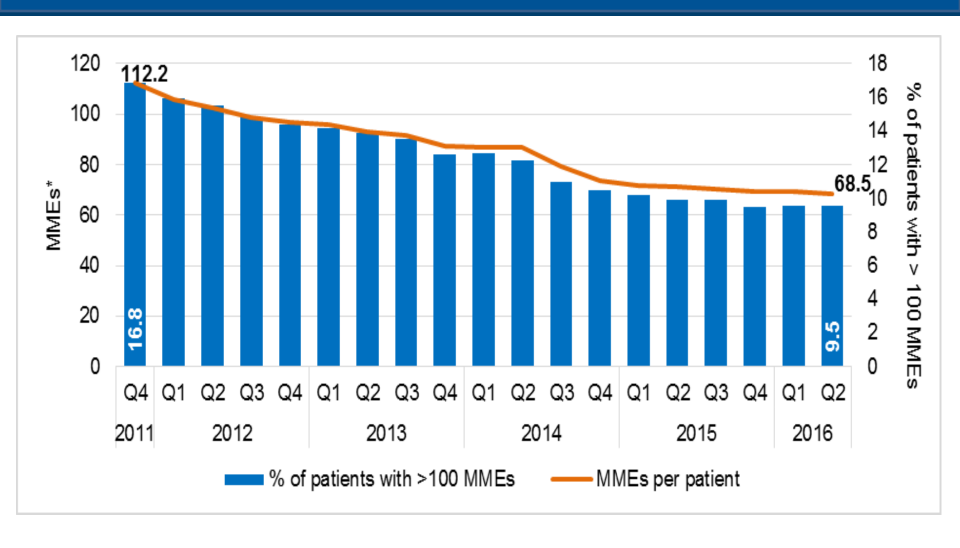
Registration and Utilization by License Type (All County as of December, 2016)

V	Number of Beelsteads	Numbered	Registrants that have	Number of Associate	Austra au II-re
License Type	Number of Registrants	Number of Users	queried (%)	Number of Queries	Queries per User
Advanced Registered Nurse Practitioner	2,730	1,961	71.8%	812,722	414
Dentist	974	593	60.9%	23,772	40
Medical Doctor	13,815	9,710	70.3%	10,120,535	1,042
Optometrist	15	4	26.7%	12	3
Osteopathic Physician	2,953	2,270	76.9%	2,275,318	1,002
Pharmacist	17,333	15,700	90.6%	17,699,150	1,127
Physician Assistant	1,877	1,467	78.2%	586,497	400
Podiatric Physician	208	124	59.6%	8,395	68
Grand Total	39,905	31,829	79.8%	31,526,401	990

Registration and Utilization

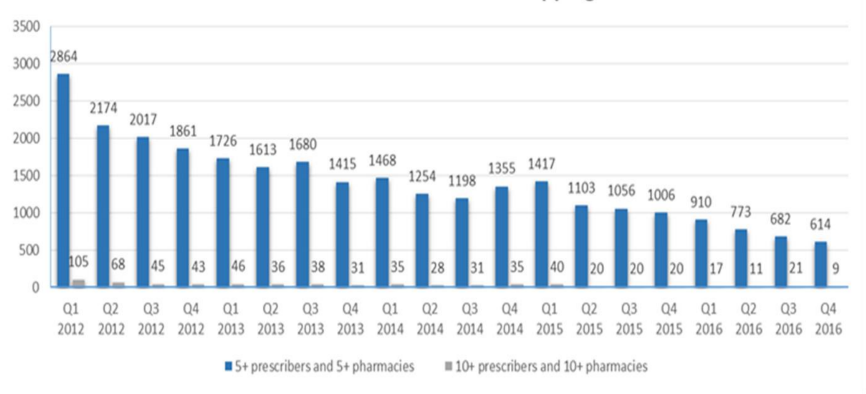


Impact on Practitioner Prescribing



Impact on Patient Behavior

79% Decrease in Doctor Shopping



Florida's Successes

- Increased dispenser reporting
- Increased prescriber enrollment and utilization
- Reduced morphine milligram equivalent dosing prescribed
- Reduced the number of individuals having multiple provider episodes

Contact Information

Rebecca Poston
(850) 245-4444 x 3700
Rebecca.Poston@flhealth.gov
www.e-forcse.com